L Number	Hits	Search Text	DB	Time stamp
1	33	(implant\$4 near3 electrode bio\$1electrode defibrillat\$4 cardiac adj stimulus) and (ionomer (ion or ionically) adj conductive adj polymer conductive) and (polymer polyethylene adj (oxide terphthalate) polyacrylate hydrogel) and (molecular adj (wt weight) dalton kd) and (Calcium adj chloride potassium adj chloride sodium adj chloride NaCl KCl) and (water alcohol ethanol isopropanol) and (solution	USPAT; US-PGPUB	2004/01/30 10:31
2	12	dispersion) and (film coating) and impedance and implant\$4 ((implant\$4 near3 electrode bio\$1electrode defibrillat\$4 cardiac adj stimulus) and (ionomer (ion or ionically) adj conductive adj polymer conductive) and (polymer polyethylene adj (oxide terphthalate) polyacrylate hydrogel) and (molecular adj (wt weight) dalton kd) and (Calcium	USPAT; US-PGPUB	2004/01/30 10:29
	_	adj chloride potassium adj chloride sodium adj chloride NaCl KCl) and (water alcohol ethanol isopropanol) and (solution dispersion) and (film coating) and impedance and implant\$4) and (silica alumina 'sio.sub.2' 'al.sub.2 O.sub.3')		
3	7	((implant\$4 near3 electrode bio\$1electrode defibrillat\$4 cardiac adj stimulus) and (ionomer (ion or ionically) adj conductive adj polymer conductive) and (polymer polyethylene adj (oxide terphthalate) polyacrylate hydrogel) and (molecular adj (wt weight) dalton kd) and (Calcium	USPAT; US-PGPUB	2004/01/30 10:29
		adj chloride potassium adj chloride sodium adj chloride NaCl KCl) and (water alcohol ethanol isopropanol) and (solution dispersion) and (film coating) and impedance and implant\$4) and (silica alumina 'sio.sub.2' 'al.sub.2 O.sub.3') and (drug medication steroid dexamethate antithrombotic		
4	24	anticoagulant anti\$1infection thrombolytic heparin) (implant\$4 near3 electrode bio\$1electrode defibrillat\$4 cardiac adj stimulus) and (ionomer (ion or ionically) adj conductive adj polymer conductive) and (polymer polyethylene adj (oxide terphthalate) polyacrylate hydrogel)	USPAT; US-PGPUB	2004/01/30 10:34
		and (molecular adj (wt weight) dalton kd) and (Calcium adj chloride potassium adj chloride sodium adj chloride NaCl KCl) and (water alcohol ethanol isopropanol) and (solution dispersion) and (film coating) and impedance and implant\$4 and (reversible (reduction oxidation))		
5	3	(implant\$4 near3 electrode bio\$1electrode defibrillat\$4 cardiac adj stimulus) and (ionomer (ion or ionically) adj conductive adj polymer conductive) and (polymer polyethylene adj (oxide terphthalate) polyacrylate hydrogel) and (molecular adj (wt weight) dalton kd) and (Calcium adj chloride potassium adj chloride sodium adj chloride NaCl	USPAT; US-PGPUB	2004/01/30 10:37
	47	KCI) and (water alcohol ethanol isopropanol) and (solution dispersion) and (film coating) and impedance and implant\$4 and (reversible with (reduction oxidation))	500 100	
6	17	(implant\$4 near3 electrode bio\$1electrode defibrillat\$4 cardiac adj stimulus medical adj electrode) and (polymer polyethylene adj (oxide terphthalate) polyacrylate hydrogel) and (salt Calcium adj chloride potassium adj chloride	EPO; JPO; DERWENT	2004/01/30 10:37
7	5	sodium adj chloride NaCl KCl) and implant\$4 (implant\$4 near3 electrode bio\$1electrode defibrillat\$4 cardiac adj stimulus medical adj electrode) and (polymer polyethylene adj (oxide terphthalate) polyacrylate hydrogel) and (Calcium adj chloride potassium adj chloride sodium adj	EPO; JPO; DERWENT	2004/01/30 10:37
8	25	chloride NaCl KCl) munshi near2 zafar	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 10:37